# Google Slides 2 Tech Talks

- Prepared and delivered by Kashuan Hopkins
  - Title: Instructional Technology Specialist
  - Joined by: Kurt Bernhardt Technology Director
  - Email: <u>techteam@opsrc.net</u>
  - Slides: <u>t.ly/acSF</u> {case sensitive}
- Miss the first one? <u>opsrc.net/techtalks</u>
- Installing an add-on.



### What Are We Doing?

- Objective & Technology Integration
- Tool Overview and Why (i.e. ISTE Standards).
- Add-on Showcase.
- "Goodies", evaluation, and questions.

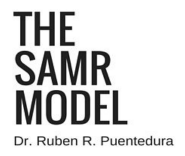


## What Are We Learning?

"After this training, teachers will be able to <u>integrate</u> **Google Slides** in their classroom to *help students achieve their learning goals.*"



# **How to Integrate Technology?**



S

#### SUBSTITUTION

Technology acts as a direct substitute, with no functional change

A

#### **AUGMENTATION**

Technology acts as a direct substitute, with functional improvement

M

#### **MODIFICATION**

Technology allows for significant task redesign

R

#### REDEFINITION

Technology allows for the creation of new tasks, previously inconceivable

Other Frameworks: <u>TPACK</u> or Technology Integration Matrix <u>TIM</u>.

ENHANCEMENT

TRANSFORMATION

## **Google Slides Overview**

- What is it? Presentation software that is part of Google Workspace.
- What can it do for my classroom? collaborate on slides, easily share products, can add media.
- Where do I access it? <u>Slides.google.com</u> or



# Why Use This Tool?

#### **ISTE Student Standards**

3) Knowledge Constructor - (c) curate information and make meaningful connections.

6) Creative Communicator - (b) create original or remixed works and(c) communicate complex ideas using visualizations.

7) Global Collaborator - (a) connect with learners (b) examine issues from multiple viewpoints

### Google Slides Add-ons

- PearDeck engagement through formative assessments, feedback, and active learning.
- 2. Hypatia Create Math formula creator
- 3. Paletti Color palette swapper
- GeoGebra Graphing calculator type an equation, then insert graph into slides.
- 5. Unsplash Photos free, high-res images, copyright free.



#### **Google Slides Goodies**

- <u>20 add-ons and extensions</u> by Ditch That Textbook
- 6 Great Google Slides Add-ons for Teachers by Med Kharbach
- <u>Education Presentation Templates</u> by Slidesmania
- <u>The ULTIMATE Google Slides Teacher Resource</u> by Ditch That Textbook
- Get started with Google Slides by Google



# **Technology Integration Goodies**

- <u>See How SAMR Works in Real Classrooms</u> by Lynn Erickson
- 8 Examples of Transforming Lessons Through the SAMR Cycle by Kelly Walsh
- The SAMR Model Explained (With 15 Practical Examples) by Jackson Best
- <u>TPACK Framework</u> by Punya Mishra and Matthew J. Koehler of Michigan State University
- <u>Technology Integration Matrix (TIM)</u> by Florida Center for Instructional Technology.

# Thank you!

- **Evaluation:** t.ly/qqzK {case sensitive}
- Who? Kashuan Hopkins & Kurt Bernhardt
  - Email: techteam@opsrc.net
  - Slides: t.ly/acSF
  - More: opsrc.net/techtalks









